## ICU - Documentation - Charting Stoma Output



Digital Health Quick Reference Guide

### This Quick Reference Guide will explain how to:

Document stoma outputs from a colostomy, ileostomy and ileal conduit in the Intensive Care Unit.

# Documenting Colostomy and Ileostomy

1. Go to **Interactive View** and locate the 'Adult ICU Gastrointestinal' band.



Open the dynamic group for 'GI Ostomy'.
 Select the appropriate 'Type', 'Location' and 3Status'.

Press 'OK'.







#### Digital Health Quick Reference Guide

3. Document observations as appropriate.

Finalise document by clicking on the green tick

	Ostomy 🛃	
⊿	<li><li>Ileostomy Right upper quadrant New&gt;</li></li>	$\overline{\checkmark}$
ا⊛	Stoma Description	Round
	Stoma Diameter mm	20
	Stoma Width mm	20
	Stoma Length mm	20
	Stoma Condition	Pink
	Skin Around Stoma	Intact
	Appliance Type	Closed
	Pouch Type	
	Pouch Opening Size	
	Pouch System Function	Intact, W
	Care Provided	Equipme
	Equipment/Supplies	Cut to fit
$\diamond$	Skin Cleansed With	Moist To
	Mucocutaneous Separation	Yes
	Stoma Output Volume mL	10
	Stoma Output Description	
	Treatment Response	
	Complications	
	Psychosocial Adjustment To	

## **Documenting Ileal Conduit**

1. Go to **Interactive View** and locate the 'Adult ICU Renal' band.

Interactive View and Fluid Balance				
Activities and Interventions				
Orders and Referrals	+ Add			
Medication List				
Documentation	+ Add			
Form Browser				
Continuous Notes				

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 Open the dynamic group for 'Urostomy'.
 Select the appropriate 'Type', 'Location' and 'Status'.

Press 'OK'.

ier MAR 💿 Path Label Reprint  🖀 Scheduling Appoi	Label:	
ex:Male Clinic	<ul> <li><urostomy type:=""><urostomy status:=""><urostomy location:=""><urostomy Location Description:&gt;</urostomy </urostomy></urostomy></urostomy></li> </ul>	
OB:25/02/1955 Age: 68 Years Loc:F		٦
leight: 95.8kg 18/07/2023 20:00 Inpat	Urostomy Type:	
ance	☐ Ileal conduit ☐ Ureteric stents in situ	
Find Item ✓ □ Critical □ High □	Urostomy Status: Established	
Instany	New Revised	
△ Ileal conduit. Ureteric stents in situ New		
Stoma Description	Urostomy Location:	
Stoma Diameter mm	Left lower quadrant	
Stoma Width mm	Bight lower guadrant	
Stoma Length mm		
Stoma Condition		
Skin Around Stoma		
Appliance Type	Urostomy Location Description:	
Pouch Type		
Appliance Opening Size	Proximal	
Appliance System Function	Distal	
Care Provided	Midline	
Equipment/Supplies		
Mucocutaneous Separation		
Output Volume mL		
Output Description		
Treatment Response		
٢	OK Cancel	1



3. Document observations as appropriate.

Finalise document by clicking on the green tick

	10100
⊿ Urostomy	
⊿ Ileal conduit, Ureteric stents in situ New	
Stoma Description	
Stoma Diameter mm	
Stoma Width mm	
Stoma Length mm	
Stoma Condition	
Skin Around Stoma	
Appliance Type	
Pouch Type	
Appliance Opening Size	
Appliance System Function	
Care Provided	
Equipment/Supplies	
Mucocutaneous Separation	
Output Volume mL	
Output Description	
Treatment Response	
Complications	
Psychosocial Adjustment To	
•	

## Important – Fluid Balance Chart

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• Charting volumes in the respective bands will ensure the outputs automatically input into the Fluid Balance Chart.

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🗙 Fluid Balance		⊿ Surgical Drains/Tubes	<b>_</b> €		
		⊿ Blake Abdomen			
Surgical Drains/Tubes	^	Output	mL		
Blood Products		Irrigant Out	mL		
Other Intake Sources		⊿ Faecal Drain			
Other Documentation		⊿ Other Output Sources			
ANAES ONLY - Blood Products		⊿ Miscellaneous Output*		30	120
Output		Urostomy Output Volume: (Ileal conduit,	, Ureteric	30	120
	id Balance Surgical Drains/Tubes Blood Products Other Intake Sources Other Documentation ANAES ONLY - Blood Products Output Urice Output	id Balance Surgical Drains/Tubes Blood Products Other Intake Sources Other Documentation ANAES ONLY - Blood Products Output Urine Output	id Balance     △ Surgical Drains/ Tubes       Surgical Drains/Tubes     △ Blake Abdomen       Surgical Drains/Tubes     △ Output       Blood Products     ○ Utput       Other Intake Sources     △ Faecal Drain       Other Documentation     △ Other Output Sources       ANAES ONLY - Blood Products     △ Miscellaneous Output*       Uring Output     Urostomy Output Volume: (Ileal conduit)	id Balance     △ Surgical Drains/Tubes     Lo       Surgical Drains/Tubes     △ Blake Abdomen       Surgical Drains/Tubes     ○       Blood Products     ○       Other Intake Sources     ○       Other Documentation     △ Other Output Sources       ANAES ONLY - Blood Products     △ Miscellaneous Output*       Uring Output     Urostomy Output Volume: (Ileal conduit, Ureteric	id Balance     △ Surgical Drains/Tubes     Let       Surgical Drains/Tubes     △ Blake Abdomen       Surgical Drains/Tubes     ○ Output       Blood Products     ○ Utput       Other Intake Sources     ○       Other Documentation     △ Other Output Sources       ANAES ONLY - Blood Products     ○       Output     Urostomy Output Volume: (Ileal conduit, Ureteric

